## AMENDE

## APPLICATION FOR PERMIT

Serial No. 2685

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to applicant for correction Corrected application filed.	ate Engineer's officeAPR 14 1913 APR 21 1913 MAY 14 1913
The undersigned John H. Rills	
of Arthur PO, Co	ame of applicant.
State of Nevada,	hereby make <u>s</u> application for
permission to appropriate the public	waters of the State of Nevada,
as hereinafter stated. (If applicant	is a corporation give date and
place of incorporation.)	
The source of the proposed appro	nnighion is Sheep Creek
	Name of stream, lake, or other source.
as shown on Elko County maps,	:_ 77; -14 (00)
2. The amount of water applied for	One second-foot equals 40 miners' inches.
	on, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from	
point: $SE_4^2$ of $SE_4^2$ Sec. 11 To. 35 N.R. Describe as being within a 40-acre subdivision of public survey, or by course and dist	
IF THE WATER IS TO BE USED FOR IRRIGATION,	SUPPLY THE FOLLOWING INFORMATION:
(a) Number of seres to be invited.	
(a) Number of acres to be irrigated	is Eighty (80)
(b) Description of land to be irrigated	
(b) Description of land to be irrigated 35 N.R. 55 E., M.D.B M.	ted St of St Sec. 12. Tp.  Describe by legal subdivision, or if on unsurveyed land it
(b) Description of land to be irrigation	ted St of St Sec. 12. Tp.  Describe by legal subdivision, or if on unsurveyed land it
(b) Description of land to be irrigated 35 N.R. 55 E., M.D.B M.	ted St of St Sec. 12. Tp.  Describe by legal subdivision, or if on unsurveyed land it
(b) Description of land to be irrigated 35 N.R. 55 E., M.D.B M.	ted St of St Sec. 12. Tp.  Describe by legal subdivision, or if on unsurveyed land it
(b) Description of land to be irrigated 35 N.R. 55 E., M.D.B M.	ted Signal Sec. 12; Tp.  Describe by legal subdivision, or if on unsurveyed land it  from the State Engineer when application is returned for correction.
(b) Description of land to be irrigated as the state of the second and a description provided in accordance with special instruction and the second and a description provided in accordance with special instruction and the second an	ted $\frac{S_2^1}{D}$ of $\frac{S_2^1}{2}$ Sec. 12; Tp.  Describe by legal subdivision, or if on unsurveyed land it  from the State Engineer when application is returned for correction.
(b) Description of land to be irrigated and a description provided in accordance with special instruction accordance with special instruction of land to be irrigated and a description provided in accordance with special instruction accordance with special instruction of land to be irrigated as should be so stated and a description provided in accordance with special instruction of land to be irrigated as should be so stated and a description provided in accordance with special instruction of land to be irrigated.	ted $\frac{S_2^1}{D}$ of $\frac{S_2^1}{2}$ Sec. 12; Tp.  Describe by legal subdivision, or if on unsurveyed land it  from the State Engineer when application is returned for correction.
(b) Description of land to be irrigated and a description provided in accordance with special instruction to the special instruction accordance with special instruction of land be so stated and a description provided in accordance with special instruction accordance with special instruction of land to be irrigated.  (c) Irrigation will begin about Mar Oct. 15th , of each year	ted Signature of S
(b) Description of land to be irrigated and a description provided in accordance with special instruction to be so stated and a description provided in accordance with special instruction of land be so stated and a description provided in accordance with special instruction of land be so stated and a description provided in accordance with special instruction of land to be irrigated as a second sec	ted Signature of S
(b) Description of land to be irrigated and a description provided in accordance with special instruction of land be so stated and a description provided in accordance with special instruction of land be so stated and a description provided in accordance with special instruction of land be so stated and a description provided in accordance with special instruction of land be so stated and a description provided in accordance with special instruction of land to be irrigated and a description provided in accordance with special instruction of land to be irrigated as a special instruction of land to be irrigated and a description provided in accordance with special instruction of land to be irrigated and a description provided in accordance with special instruction of land to be so stated and a description provided in accordance with special instruction of land to be so stated and a description provided in accordance with special instruction of land to be so stated and a description provided in accordance with special instruction of land to be so stated and a description provided in accordance with special instruction of land to be so stated and a description provided in accordance with special instruction of land to be so stated and a description provided in accordance with special instruction of land to be irrigated and land	ted Stop of Stop Sec. 12; Tp.  Describe by legal subdivision, or if on unsurveyed land it  from the State Engineer when application is returned for correction.  The state Engineer when application is returned about a subdivision, or if on unsurveyed land it  and end about and end about when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.
(b) Description of land to be irrigated and a description provided in accordance with special instruction will begin about Mar Oct. 15th of each year Month.  IF WATER IS TO BE USED FOR POWER, MINING, TRAFOLLOWING INFORMATION (d) Power to be developed is	ted Stop of Stop Sec. 12; Tp.  Describe by legal subdivision, or if on unsurveyed land it  from the State Engineer when application is returned for correction.  The state Engineer when application is returned about a subdivision, or if on unsurveyed land it  and end about and end about when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.
(b) Description of land to be irrigated and a description provided in accordance with special instruction will begin about Mar Oct. 15th of each year Month.  IF WATER IS TO BE USED FOR POWER, MINING, TRAFOLLOWING INFORMATION (d) Power to be developed is	ted Stop of Stop Sec. 12; Tp.  Describe by legal subdivision, or if on unsurveyed land it  from the State Engineer when application is returned for correction.  The state Engineer when application is returned about a subdivision, or if on unsurveyed land it  and end about and end about when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.
(b) Description of land to be irrigated and a description provided in accordance with special instruction will begin about Mar Oct. 15th of each year Month.  IF WATER IS TO BE USED FOR POWER, MINING, TRAFOLLOWING INFORMATION (d) Power to be developed is	ted Signature of S
	ted Si of Si Sec. 12; Tp.  Describe by legal subdivision, or if on unsurveyed land it  from the State Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  And end about Month.  INSPORTATION, OR OTHER USE, SUPPLY THE EMATION:
(c) Irrigation will begin about Mar Oct. 15th , of each year Month.  IF WATER IS TO BE USED FOR POWER, MINING, TRAFOLLOWING INFO.  (d) Power to be developed is	ted Si of Si Sec. 12; Tp.  Describe by legal subdivision, or if on unsurveyed land it  from the State Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  And end about Month.  INSPORTATION, OR OTHER USE, SUPPLY THE EMATION:
(b) Description of land to be irrigation will be so stated and a description provided in accordance with special instruction oct. 15th of each year of each year work.  IF WATER IS TO BE USED FOR POWER, MINING, TRAFOLLOWING INFORMATION (d) Power to be developed is give 40-acre subdivision on which works will be located. Give 40-acre subdivision on which works will be located. The global or to street the street of the st	Describe by legal subdivision, or if on unsurveyed land it  from the State Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.  The state Engineer when application is returned for correction.

## DESCRIPTION OF PROPOSED WORKS

		c location of the reservoir should be given as truct small retair		
				,
	* 1			
	· · · · · · · · · · · · · · · · · · ·			1
1		• •		
5. Estimated c	ost of work	sas above, not to ex	ceed Fifty Doll	ars (\$50)
3. Estimated t	ime require	d to construct wor	ks about Thirty	(30) day
7. Remarks				•
. Remarks	147	For use of applicant.		
	<u>-                                      </u>			
		JOHN H. HILLSBERY	, App	licant.
		By R.H. Malle	e <b>tt.</b>	
ammaria de Pla	2777: NE.		ett.	
Compared 11.	1000	<del></del>	<i>j.</i>	*,
This sheet ins	pected			
	into to Company of the State of	, Engineer.	•	
• ••		• • •		
	=	· And		
-	APPRO	VAL OF STATE ENGINI	EER	
This is t	o certify t	hat I have examine	d the foregoin	ig appli-
,		it the same, subjec	•	
		it the same, subjec	c to the lottom	THE TIM-
itations and c	· · · · · · · · · · · · · · · · · · ·			u w
This perm	<u>nit is issue</u>	d subject to any pr	ior existing ri	ghts on
source. The	e permit is	issued for twenty a	cres of land as	that
amount only	is suscepti	ble of irrigation.		
				**
	•		Co. Come o	· · · · · · · · · · · · · · · · · · ·
	water to b	e appropriated sh	all be limited	i to the
The amount of		- officialist of		
	an be appl:	ied to beneficial		
mount which c		ied to beneficial	use, and not t	o exceed
Two tenthab	ic feet per	ied to beneficial second. or 60 acr	use, and not t	o exceed
Two tenthab	ic feet per	ied to beneficial	use, and not t	o exceed
Two tenthab Actual construc	ic feet per ction work s	ied to beneficial second. or 60 acr	use, and not t e feet per year, efore May 6th,	o exceed
Two tenthab Actual constructions of commen	ic feet per ction work s cement of wo	ied to beneficial second. or 60 acr shall begin on or bork shall be filed b	use, and not to e feet per year, efore May 6th, efore June 6th	o exceed . 1915. 1, 1915.
Two tenthab  Actual constructions of comments  Froof of comments ork must be presented.	ic feet per ction work s cement of wo	ied to beneficial second. or 60 acr shall begin on or bork shall be filed both the reasonable dil	use, and not to e feet per year, efore May 6th, efore June 6th	o exceed . 1915. 1, 1915.
Two tenthab  Actual constructions of comments  Froof of comments ork must be presented.	ic feet per ction work s cement of wo	ied to beneficial second. or 60 acr shall begin on or bork shall be filed both the reasonable dil	use, and not to e feet per year, efore May 6th, efore June 6th	o exceed . 1915. 1, 1915.
Two tenthab  Actual constructions  Proof of comment  York must be pron or before	ic feet per ction work s cement of wo cosecuted wi	ied to beneficial second. or 60 acr shall begin on or bork shall be filed both the reasonable dil	use, and not to the feet per year, efore May 6th, efore June 6th igence and be constituted to the constitute of the cons	o exceed  1915.  1915.  ompleted
Two tenthab  Actual construction of comments  Froof of comments  Ork must be proportion of comments  Application of	ic feet per ction work s cement of wo cosecuted wi June 6th, 19	ied to beneficial second. or 60 acr shall begin on or bork shall be filed both the reasonable dil:	use, and not to the feet per year, efore May 6th, efore June 6th igence and be constituted to the constitute of the cons	o exceed  1915.  1915.  ompleted
Two tenthab  Actual construction of comments  Froof	ic feet per ction work s cement of wo cosecuted wi June 6th, 19 water to b1917.	ied to beneficial second. or 60 acr shall begin on or both the shall be filed both the reasonable dilumbation of the shall be sha	use, and not to the feet per year, efore May 6th, efore June 6th igence and be contact to the made on o	o exceed1915. ompleted r before
Two tenthab  Actual construct  Proof of comment  Work must be proported to the construct of the comment of the construct of the construction of	ic feet per ction work s cement of wo cosecuted wi June 6th, 19 water to b1917.	ied to beneficial second. or 60 acr shall begin on or bork shall be filed both the reasonable dil:	use, and not to the feet per year, efore May 6th, efore June 6th igence and be contact to the made on o	o exceed1915. ompleted r before
Two tenthab  Actual construct  Proof of comment  Work must be proportion of the actual construct  Application of the actual construct  Proof of the actual construct  Proof of the actual construct  Two tenthals  Application of the actual construct  Proof of the actual construct  Two tenthals  Application of the actual construct  Two tenthals  Two tenthals  Two tenthals  Two tenthals  Two tenthals  Troof of the actual construct  Two tenthals  Troof of the actual construct  Two tenthals  Two tenthals  Two tenthals  Troof of the actual construct  Two tenthals  Two tenthals  Troof of the actual construct  Two tenthals  Troof of the actual construct  Two tenthals  Troof of the actual construct  Two tenthals  Two tenthals  Two tenthals  Troof of the actual construct  Two tenthals  T	ic feet per ction work s cement of wo cosecuted wi June 6th, 19 water to b1917.	ied to beneficial second. or 60 acr shall begin on or both the shall be filed both the reasonable dilumbation of the shall be sha	use, and not to e feet per year, efore May 6th, efore June 6th igence and be contained to the contained on the contained use must	o exceed1915. ompleted r before
Two tenthab  Actual construct  Proof of comment  Nork must be proportion of construct  Application of construct  Cotober 6th,  Proof of the actual construct  The state construct	ic feet per ction work s cement of wo cosecuted wi June 6th, 19 water to b1917.  pplication Engineer o	ied to beneficial second. or 60 acr shall begin on or both the shall be filed but the reasonable dilaterate shall be shall be fixed by the shall be	use, and not to e feet per year, efore May 6th, efore June 6th igence and be concided to the concided use must her 6, 1917.	o exceed  1915.  1,1915.  ompleted  r before  be filed
Two tenthab  Actual construct  Proof of comment  Work must be proported to the actual construct  Application of the actual construct  WITNESS MY	ic feet per ction work s cement of wo cosecuted wi June 6th, 19 water to b1917.  pplication Engineer o	ied to beneficial second. or 60 acr shall begin on or bork shall be filed both the reasonable dilater to beneficial use shall of water to beneficial	use, and not to e feet per year, efore May 6th, efore June 6th igence and be concided to the concided use must her 6, 1917.	o exceed  1915.  1,1915.  ompleted  r before  be filed
Two tenthab  Actual construct  Proof of comment  Nork must be proported to the actual construction of	ic feet per ction work scement of wo cosecuted wind June 6th, 19 water to b 1917.  pplication Engineer of HAND AND SE	ied to beneficial second. or 60 acr shall begin on or between the reasonable dilute shall of water to beneficial use shall nor before Novembal this 6th.day	use, and not to e feet per year, efore May 6th, efore June 6th igence and be concil be made on out to be made on of November, 1	o exceed  1915.  1,1915.  ompleted  r before  be filed
Two tenthab  Actual construct  Proof of comment  Nork must be proported to the actual construct  Application of the actual construct  October 6th, actual construct  Vith the State  WITNESS MY	ic feet per ction work scement of wo cosecuted wing June 6th, 19 water to build polication Engineer of HAND AND SEMAY -8 1915	second. or 60 acreshall begin on or bork shall be filed but the reasonable dilection of water to benefin or before Novembal this 6th.day	use, and not to e feet per year, efore May 6th, efore June 6th igence and be concided use must mber 6, 1917.	o exceed  1915.  1,1915.  ompleted  r before  be filed
Two tenthab  Actual construct  Proof of comment  Work must be pron or before  Application of  October 6th,  Proof of the actual completion of work  Proof of labor filed  Completion of work	ic feet per ction work scement of wo cosecuted wing June 6th, 19 water to build polication Engineer of HAND AND SERVAY - \$ 1915 ork filed.	second. or 60 acreshall begin on or bork shall be filed but the reasonable dilection of water to benefin or before Novembal this 6th.day	use, and not to e feet per year, efore May 6th, efore June 6th igence and be concluded by made on one cial use must of November, 1	o exceed  1915.  1,1915.  ompleted  r before  be filed